Web Images Videos Maps News Shopping Gmail more • Sign in

Google scholar (correcting error content storage medium play Search Scholar Preferences

Scholar Articles and patents Include citations Results 1 - 10 of about 9,8

Method and system for error correction of a storage media

S Nielsen - 2009 - freepatentsonline.com

... a data packet whose multimedia **content** data includes errors not correctable by **error correction** processes contained in ... of the **storage media**, and the log **module** 46 stores a **correction** record of ... require the streaming of replacement data containing 10 MB of **content** which spans ... All 3 versions

System and method for providing video content and concealment dependent error ...

MVD Schaar, D Turaga - 2007 - freegatentsonline.com

... in this fashion subsequently **determine** the retransmission limits, the forward **error correction** (FEC) protection ... the **error concealment** mechanism performs very well or when the **content** does not ... features of the video sequence and/or based upon the **error** concealment algorithm ...

... and system for error correction utilized with a system for distribution of media SW Lewis - US Patent App. 11/351,512, 2006 - Google Patents

... 7 shows an error correction method in accor- dance with the present invention. ... If the information is correct, the network center sends the algorithm to the set top box, via step ... words, as much as possible of current releases, top sellers, etc., 20 percent of the content demanded by ...

All 2 versions

Negotiated/dynamic error correction for streamed media

S Bhatt, R Machin - US Patent App. 09/896,901, 2001 - Google Patents

... deal with certain levels of BER while maintaining an acceptable streaming content experience for ... As such, server 206 will provide the requisite computing and data storage resources for ... In this manner, the error correction level can be established, negotiated, and/or dynamically ...
Related articles - All 5 versions

... FOR PROVIDING FORWARD ERROR CORRECTION WITH LOW LATENCY

HL Wolfgang, MJ Fischer, W Fang - US Patent App. 11/874,484, 2007 - Google Patents

... of an unencoded stream for the first t seconds (without any forward error correction), and after ... 2) may be replaced by an alternative encod- ing of the same video content (for example ... and that any other suitable type of device for facilitating the exchange and storage of information ...

All 2 versions

Agent based instruction system and method

ICITATIONI Operating System Principles

A Silberschatz, PB Galvin, G Gagne - 2006 - Wiley India Pvt. Ltd. Cited by 2605 - Related articles - All 40 versions

IBOOKI Error-control coding for data networks

IS Reed, X Chen - 1999 - books.google.com

... In particular, the reviewers have made detailed comments on parts of the book which guided us in our final choice of **content**... In any practical **system** often there are occasional errors, and the purpose of **error-control** coding is to detect and, perhaps, **correct** or conceal such ... Cred by 103 - Related articles - BL Direct

Method for Providing Access to Media Content Through A Server

J Cyala, J Wikman, JK Nummen, A Lahtiranta - 2010 - freepatentsonline.com ... array of wireless communication networks, each with different speed, range, quality (error correction), security (encoding ... signal to determine if the device is permitted to view the received content ... may also be running an application to make the network storage device appear to ...

System and method of receiving video content

Y Diroc, E Walter, SM Wollmershauser, M ... - US Patent App. 11/..., 2006 - Google Patents ... 206 203 \| 214 / MPEG transport stream signal 212 / Encryption Module (PSI/ CA/DRN) Error Correction Logic LNB ... by the STB processor 170 to determine whether the removable secondary storage medium is compatible with a format of video content received at the ... All 3 versions



(correcting error content storage me Search

Go to Google Home - About Google - About Google Scholar

©2010 Google